Atty. Docket No.: Appl. No.: M93.12-0254

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Richard A. Meyer

Filing Date Group Art:

July 17, 2001

2855

U.S. PATENT DOCUMENTS

Examiner Initial		Document No. Date		Name	Class	Sub Class	Filing Date If Appropriate
CBM	AA	4,023,404	5/17/97	Brendel	73	133 R	
EDM	AB	4,171,641	10/23/79	Landsness	73	146	
CBM	AC	5,894,094	4/13/99	Kuchler et al.	73	862.044	
	AD						

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Class	Sub Class	Translation Yes No
CAM	AE	DE 3313960 A1	27/10/83	Germany			ABSTRACT
Com	AF	EP 0816817 A2	07/01/98	EPO			ABSTRACT

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

CBM	AG	AG Milton J. Lebow, "Summer Instrument-Automation Conference and Exhibit - Toro Ontario, Canada", Instrument Society of America Conference Preprint, June 5 1961							
	AH	G. Hirzinger, "Direct Digital Robot Control Using A Force-Torque-Sensor", IFAC Symposium on Real Time Digital Control Applications, Guadalajara, Mexico, January 15-21, 1983							
	AI	Wurll, "Tactile Force-Torque Sensor for Performing Control Tasks in Robotics", XP002210941, vol. 15, no. 3, pp. 120-125, 1986.							
V	ΑJ	Assorted Astek Engineering, Inc. brochures, 1983							
EXAMIN	NER:	DATE CONSIDERED:							

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449						Atty. Docket No.: M93.12-0254				Appl. No.:	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT						M93.12-0254 09/907,228 First Named Inventor: Richard A. Meyer					
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	AL										
	AM										
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CBM	AN	A. Rupp, W. Diefenbach, V. Grubisic, "Erfassung der mehraxialen Fahrbetriebsbelastungen mit dem MeBrad 'VELOS'", ATZ Automobiltechnische Zeitschrift 96, 1994, pp. 764-768									
	AO	Passenger Ca Techniques a Reliability"	A. Rupp, V. Grubisic, "Reliable and Efficient Measurement of Suspension Loads on Passenger Cars and Commercial Vehicles", reprint from "Advanced Measurement Techniques and Sensory Systems for Automotive Applications: Accuracy and Reliability", Proceedings of the 1st International Conference and Exhibition, Ancona 29-30.6. 1995, Hrsg. ATA Orbassano (1995), S. 263-273								
	AP	Brochure: Wheel force transducer - the key for real world simulation", Schenck									

EXAMINER: Considered: 12/09/03

"MMS-6800", Nissho Electric Works, Col. Ltd.

ATC, 4/95

106", Texas Measurements, Inc.

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AQ

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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

"Unique Solutions to Measurement Problems", Robert A. Denton, Inc.

"Flexible Wheel Force Transducer System for Road Load Data Acquisition", IGEB,

TML pam E-670 A: "TML 6-Component Wheel Force Measuring Equipment SLW-A/MFT-